ABSTRACT OF INVENTION

A pedestal CD stand for holding a plurality of compact disks includes a weighted pedestal base, a neck and a flanged CD support peg upon which the compact disks are placed in a stack, the flanged CD support peg having a central stem placed within the center holes of the compact disks, with a lower flange which is slightly larger than the center holes of the compact disk retaining the compact disks on the pedestal CD stand. A second embodiment of the pedestal CD stand includes a weighted base, a plurality of necks and a plurality of flanged CD support pegs arranged at different heights and angles for holding several stacks of compact disks. The CD stand may be placed upon a flat surface, or in alternate embodiments, attached to a wall as a sconce.

10

5

15

20

Respectfully submitted;

Randal D. Homburg #41,847

P.O. Box 10470

5

Midwest City, OK 73140-1470